

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

1.916
AL2

PLEASE INITIAL THE ITEMS YOU WISH TO SEE AND RETURN THIS LIST TO LIBRARY

1953

PAMPHLET LIST

No. 4

U.S.D.A. Library, Albany Branch, Western Regional Research Laboratory, Albany, Calif.

SUBJECT GUIDE TO ITEMS BELOW

Agriculture, 2, 34; Alfalfa, 23, 32; Apples, 27; Arsenic, 43, 44; Beans, 49; Boron, 18; Cantaloupes, 42; Corn, 13; Cranberries, 17; Eggs, 6, 9; Farm machinery, 3; Fertilizers, 38, 46; Lettuce, 37; Lima beans, 31; Microbiology, 40; Milk, 47; Onions, 21; Oriental fruit moth, 41; Peaches, 12; Peanut butter, 8; Pears, 15, 19, 27, 29, 30; Potatoes, 20; Potatoes, seed, 14, 39; Poultry, 10; Prices, 34; Recipes, 6, 8; Rice, 38; Russian dandelion, 48; Seeds, 36; Selenium, 22, 26, 33; Storage diseases, 24; Strawberries, 25; Sugar cane, 44; Tanning materials, 28; Termites, 7; Textiles, 50; Transportation, 1; Vegetables, 4; Velva fruit, 5; Vitamins, 4; Wheat, 11, 16.

~ ~ ~ ~ ~

U.S. Dept. of Agriculture. Misc. publication (pl #g84M)

1. no. 585. Air transport of agricultural perishables. Wash., U.S. GPO, 1946.
2. no. 589. What peace can mean to American farmers. 1945. 41 p.
3. no. 630. Progress of farm mechanization. 1947. 101 p.
4. no. 632. Vitamin and mineral values of vegetables as served in army mess. 1947. 18 p.

U.S. Dept. of Agriculture. AIS (pl #g84S)

5. no. 22. Making velva fruit at home. 1945. folder.
6. no. 28. Cooking with dried eggs. 1945. 16 p.
7. no. 30. Soil treatment an aid in termite control. 1945. folder.
8. no. 68. Peanut and peanut butter recipes. 1948. 15 p.
9. no. 77. Consumer guides for buying and keeping eggs. 1948. 4 p.
10. U.S. Dept. of Agri. Statistical bul. 81. Commercial hatchery chick production. 1945. 26 p. (pl #g84St no. 81)

U.S. Dept. of Agriculture. Technical bulletin (pl #g84T)

11. 6-Heat-damaged wheat. 1927. 32 p.
12. 84-Preservation of peaches for use in the manufacture of ice cream. 1928. 14 p.
13. no. 97. Relation of kernel density to table and canning quality in different varieties of maize. 1928. 16 p.
14. no. 117. Comparative influence of different storage temperatures on weight loss and vitality of seed potatoes. 1929. 18 p.
15. no. 140. Investigations on the handling of Bartlett pears from Pacific coast districts. 1929. 28 p.
16. no. 197. Milling and baking qualities of world wheats. 1930. 224 p.
17. no. 258. Fungous diseases of the cultivated cranberry. 1931. 58 p.
18. no. 264. Boron in irrigation waters. 1931. 66 p.
19. no. 290. Investigations on harvesting and handling fall and winter pears. 1932. 30 p.
20. no. 415. Shortening the rest period of the potato. 1934. 32 p.
21. no. 475. Influence of storage temperature and humidity on keeping qualities of onions and onion sets. 1935. 38 p.
22. no. 482. Selenium occurrence in certain soils in the U.S. 1935. 48 p.
23. no. 495. Alfalfa experiments at Stoneville, Miss. 1935. 14 p.
24. no. 519. Transit and storage diseases of fruits and vegetables as affected by initial carbon dioxide treatments. 1936. 24 p.
25. no. 525. Handling, precooling and transportation of Florida strawberries. 1936. 58 p.

OVER -----

U.S.D.... Technical bulletins(pl ug84T)

26. no.530. Selenium occurrence in certain soils in the U.S. 2d rep.1936.79p.
27. no.550. Protection of apples and pears in transit from the Pacific Northwest during the winter months. 1937. 55 p.
28. no.566. Western hemlock bark an important potential tanning material. 1937. 48 p.
29. no.590. Certain chemical and physical changes produced in Kieffer pears during ripening and storage. 1937. 38 p.
30. no.592. Factors affecting the rate of drying of Kieffer pears. 1937.31p.
31. no.625. Stickiness and spotting of shelled green lima beans. 1938.24p.
32. no.632. Loss,during storage,of vitamin " from alfalfa meal fed to chickens. 1939. 8 p.
33. no.702. Selenium occurrence in certain soils in the U.S.4th rep.1940.60p
34. no.703. Gross farm income and indices of farm production and prices in the U.S.1869-1937. 1940. 154p.
35. no.705. Differences in growth characters and pathogenicity of fusarium wilt isolations tested on three tomato varieties.1940.29p.
36. no.708. A study of rapid deterioration of vegetable seeds and methods for its prevention. 1940. 48p.
37. no.712. Spangler,R.L. Marketing commercial lettuce. 1940. 82p.
38. no.718. Fertilizer experiments with rice in California. 1940.22p.
39. no.719. Prevention of damage by the seed-corn maggot to potato seed pieces. 1940. 38p.
40. no.726. Physical and chemical changes produced in bleached cotton duck by Chaetomium globosum and Spirochaeta cytophaga. 1940.35p.
41. no.728. Parasites of the Oriental fruit moth in Japan and Chosen and their introductions into the U.S. 1940. 62p.
42. no.730. Market quality and condition of California cantaloups as influenced by maturity,handling,and precooling. 1940. 74p.
43. no.732. Arsenic distribution in soils and its presence in plants.1940.20p
44. no.736. Windrowing and storing of sugarcane in Louisiana following injury by freezing temperatures. 1940. 44 p.
45. no.781. Arsenic in natural phosphates and phosphate fertilizers.1941.10p.
46. no.783. Selenium occurrence in certain soils in the U.S.6th rep.1941.27p.
47. no.832. Effect of homogenization on the curd tension,digestibility, and keeping quality of milk. 1942. 24p.
48. no.843. Contribution to the morphology and anatomy of the Russian dandelion(Taraxacum kok-saghyz). 1943. 24 p.
49. no.868. A monographic study of bean diseases and methods for their control. 1944. 160p.
50. no.891. Marketing and manufacturing margins of textile. 1945. 148p.

A. M. VAN KILAN, Librarian

